CTTGTG TAC CTC ATA CIGCTCACT ATC CAT GGA TACTAC AAG GAG GTA TTCCCAGCGCTG GAA AGA GAG GIC AAA GAG $^{\mathrm{LGG}}$ GAT GTG AGG AAC GGCGTTGCT ATG GAC CTCTCTGAG GAT TCGGAG AAA $_{\mathrm{TGG}}$ $_{
m LLC}$ ATG GCG ATA GTT GTGCCA AGT TTC $^{\mathrm{TGG}}$ GGA GTT GAG AAG GGGCTCACG TCGGAA GGTACA CCC AGT GTCAGC TTT TTCCTTAAA AGA CTG AGG AGG CCG CCC TTCGAG GTG CTGIGC TTCCCG CCGAGA GAC GTG GAA GTCAAA GGA $_{
m LGC}$ CTGGAT GAC $^{\mathrm{TGG}}$ GGT GCA $\mathbb{L}G\mathbb{L}$ GGA GAA TAC GAA AAC GAG AAC ATC GAC AAA ATC CCG CCG GTG TTTTTC CITTGG AAT GGA GCCGCG GTC GCT $_{\mathrm{TGT}}$ CTGGAG CTGAAA ÅCG $^{\mathrm{TCG}}$ CITGGA AAG AGA ACC GGA CTGTTCTGCCCC CCC AGT GGA GGT TAT TTCGAG $_{\mathrm{TGG}}$ GAG ACG ${
m GTT}$ TAC CAC GGA TGG TAC GAA CCC ACA AAC GTTCTCGCT GAC GCT ACT GCG GGA TAC AGA TAC AAA $^{
m LCC}$ GTG ACA CCC GTG ATA GAA GAG ATTAAC TTC TAC AAG ACC CICCTCTTT GTG GGA AAA AAG \mathbf{T}^{CG} AAG GGG CTGCTC CAG TAC AAA TACAAC ACA GGCGAT GAC AAC CTGGAG $_{
m GTG}$ AAG CICGCA TAC GGA AGA GTG GAT TGG CCC AAA TGG AGA AAC GTT AGG AGA GGA GCA CAC CTG $^{\mathrm{TGG}}$ CCG AAA ATC CCC GAC ATC ${
m TCG}$ AAG CICGAG AGC $\mathbf{T}\mathbf{T}\mathbf{C}$ GGC AAC TGG GAA GIG GATAAA AAC GAC GTA AGA CTTGAA TTCCATAAC GAT AAC GAG TTCTTC $^{
m TCG}$ AAC GAA GAC GGA AGA 1 CC GAA CTTCCA AAG GGTTGGCTTTTCCTTATAAGG AAG GAG GATATG CTGGTG CCG $_{
m GGI}$ GAC TAC GCG CCC GAC AGA GGA ATC GCT GAA CTCGTTCTCATA CATGTC GTA AAC CCG CTCCAG GAA ATC GAT GAG AAG CTTGTG GGG AGA ACC GAC AGG $_{
m TCT}$ CAC GATGAA AAG AGA GAA AAC GIC AGA $^{\mathrm{TGG}}$ GTA ATA TTCGAT $_{
m GLL}$ GCG GAG AAG CATQCCTAC ATT GGCGGA ATG CTCTATCAG TTCCICTAC $^{\mathrm{TCG}}$ GTG GGC AAG GAA GAA AAC GAA GAA GCG GAA GGCCCA $_{\mathrm{TGC}}$ $_{\mathrm{TGG}}$ TTCCAA GTC GTC AAA TAC ACA GTTATC ACC CTTGAA CCTGAC GTG CCIAAC TGG TAC ATAAAC ATA ATG ACA GGA TTCCTCAAG CCG CCA AGC GAA GAA ACC GTL TTCAAG AAG ATA AGG CTCGAT CGG AAG CAC GCT GCC CTC CCG AAA AGA GGA ATA GCA AAA CAG TTCCTT ATG CICGAC GTA AAA AGA AAC ATC GCG ACG GATGATCCA GTC TTCAAA TTC CCTGCA AAC CTGAAG ACG AGC AGA AAC AAA AAG CTCTTCGGA GAT GAC GAT TTCACT ATA AAA GGA ATA GAG ACG GTT ATG $_{
m TGG}$ AAA g_{CC} GAA GGA AAA TCTAAC CCTGTC CTTATA TCG $_{
m LCI}$ GAC TCT GAA GAG ACC AAC GAG CGA TTTAGG CTC AGA GAT AAC ATAGGTCAT TTTTTCCAG CCITCC CCC GCA GAC TAC GAA AGA CTC CTT GAA GAA TIC ATC

FIG. 1A (SEQ ID NO:1)

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Glu Glu Phe Glu TyrTyrSer Ala Asp Arg Ala Len Glu Val Lys Val LysVal Asn G1yLysPhe Met Ala TrpIle Gly Thr Val Asp Leu Glu Arg Arg Glu Lys Leu Lys Glu Phe Phe Ala Gly Leu Thr Ser Pro Arg Len Ser Glu Gly Phe Len Asp Leu Trp Glu Cys Val Cys Phe Asp ProPro Arg Val Lys GlyG1yAsp CysAla Val Leu Glu Pro Ala Ile G1yGlu ProVal Phe Phe Trp Asn G1yAsn Ala Ala Asp Lys Lys Asn Val Glu Ile Tyr Glu Leu Cys G1ySer Leu Cys Leu Ser G1yTyrGly Thr G1y \mathtt{Thr} ProLys Arg Phe Pro Tyr His Leu Glu Glu Pro Glu TrpAla TrpAla Asp G1yTYY Thr Ala Thr Val Len Gly Val Tyr Tyr Phe Glu Asn Tyr Thr Thr G1u Leu Lys LysSer Thr Leu Len Ile IleAsn Lys Lys Arg Val Pro Val Phe Val G1yAsn G1yAla Gln TYrLysTyrLysLeu G1yLys Leu Ser Leu Glu Val Thr Asp Asp Asp Asn Asn Phe Trp GlyLen Val Pro His Lys Leu Pro Trp TyrArg Arg Ala TrpPro Val Lys Ile $_{
m Gly}$ Asp Arg Glu LysIle Phe GlyAsn Trp Val Asp Asn Asp Val Ser LysArg Glu Phe Glu Leu His Glu Arg Ser Pro LysGlu Glu Trp Gly Arg Asn Asn Leu Phe GlySer Leu GlyPhe Phe Leu Ile Asp Ser Asn Arg Ile Val Pro Glu Leu Val Asp Ala Leu Ile G1yAsp TYYAla ProHis Asp Lys Arg Met Leu Glu Asp Glu Ile Arg Lys Leu Asp Thr Asp Asn Pro Len Gln Ser Glu Glu Asp Val GlyVal Arg His Val Ile Ile Ala Glu His Arg Ala G1yTrp Val Phe Asp Val Glu Lys TYYGlyMet LysLeu Asn Val Arg Phe Glu Glu Leu Glu GlyTrp G1yLysGlu TyrAsn Ala Glu TyrPro Cys Phe Gln Ser Gln Val LysPro Trp Thr Leu G1n Pro Asp Asn Tyr11e Asn Ile Thr Gly Thr Len Ile Val Val Met Phe TyrVal Asp Lys Ser Glu Glu Len His Pro Pro Ala Thr Ala Phe Lys LysIle Len Pro Arg Arg LysVal Val G1yIle Ala Lys Gln Phe Leu Met Len Asp Lys Val Lys Asn Ile Asp Asp Pro Arg Ala Thr Arg Val GlyAsp Phe Lys Phe Leu ProAsp Asp Ala Asn Leu Lys LysPhe Thr Ile Thr Ser Arg Asn Lys Ile Trp Glu Asn Leu Ile Thr Pro Val Val Met Ser LysAla LysGlu Gly Ser Ser Ser Asp G1yLys Glu Glu Leu Asn Ile Thr Arg Pro Glu Ser

FIG. 1B (SEQ ID NO: 2)



FIG. 2

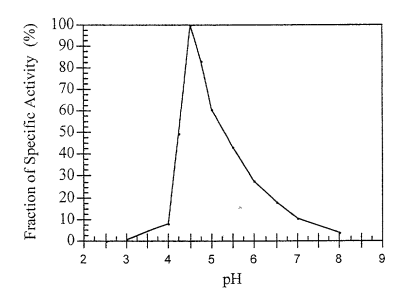


FIG. 3

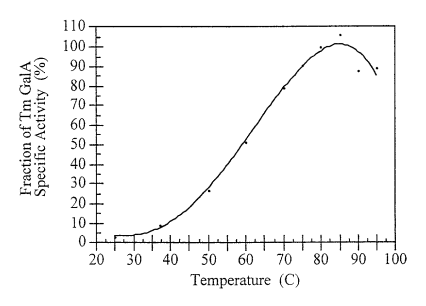


FIG. 4

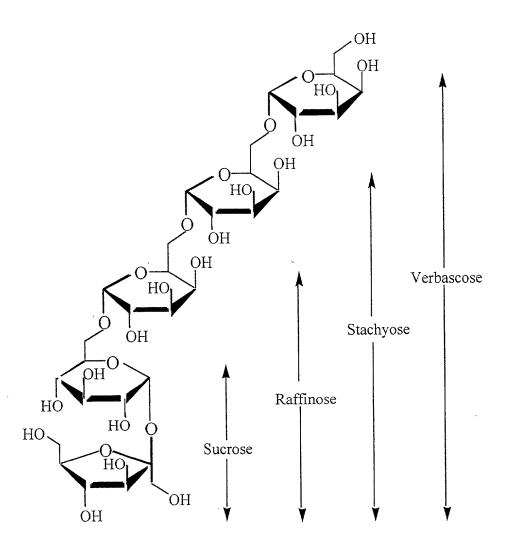


FIG. 5

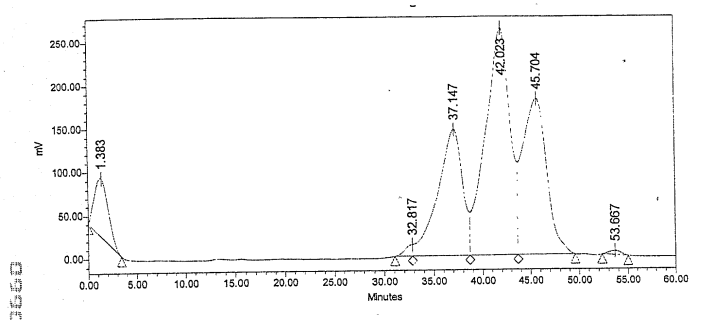


FIG.6A

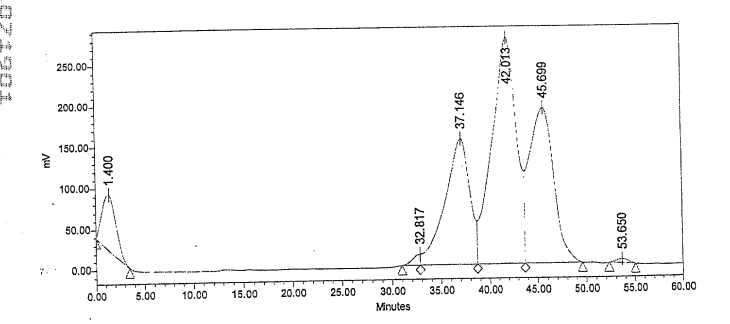
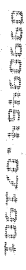


FIG. 6B



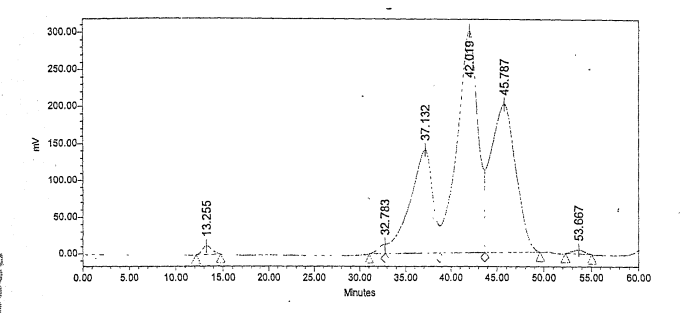


FIG.6C

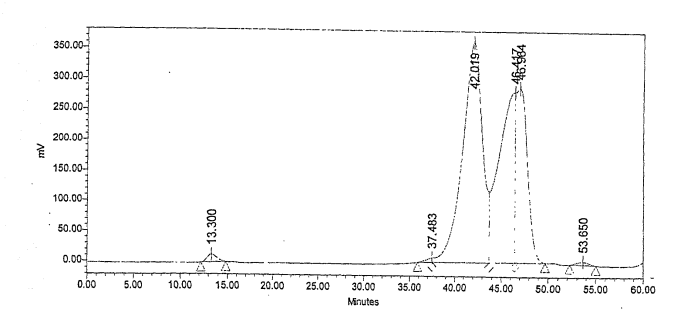


FIG. 6D

Soybean Meal Processing

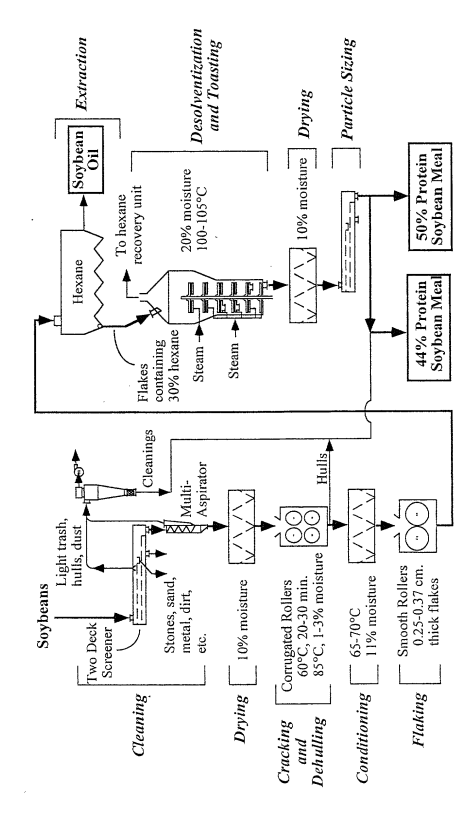


FIG.7